

- 7 -

Claims:

1. A method for cutting out a cutting from a web of endless textile fabric made of a fiber/plastic composite, with the web of endless fabric which is made up of fiber strands being stitched at first according to the course of the edge of the cutting to be cut out before the cutting is cut out from the web of endless fabric, characterized in that the web of endless fabric which can be conveyed step by step in a predetermined conveying direction in longitudinal sections concerning the conveying direction is stitched in sections exclusively within the cutting region on the one hand and is cut on the other hand and is conveyed further by a conveying step according to the section length after each sectional sewing and cutting process.
2. A method as claimed in claim 1, characterized in that the web of endless fabric is stitched and cut in different longitudinal sections.
3. A method as claimed in claims 1 and 2, characterized in that the web of endless fabric is stitched in at least two different longitudinal sections.
4. A method as claimed in one of the claims 1 to 3, characterized in that the web of endless fabric is stitched in sections of the edge progress of the cutting to be cut out in which the edge progress forms a corner or encloses an angle smaller than 30° with fiber strands at the edge.